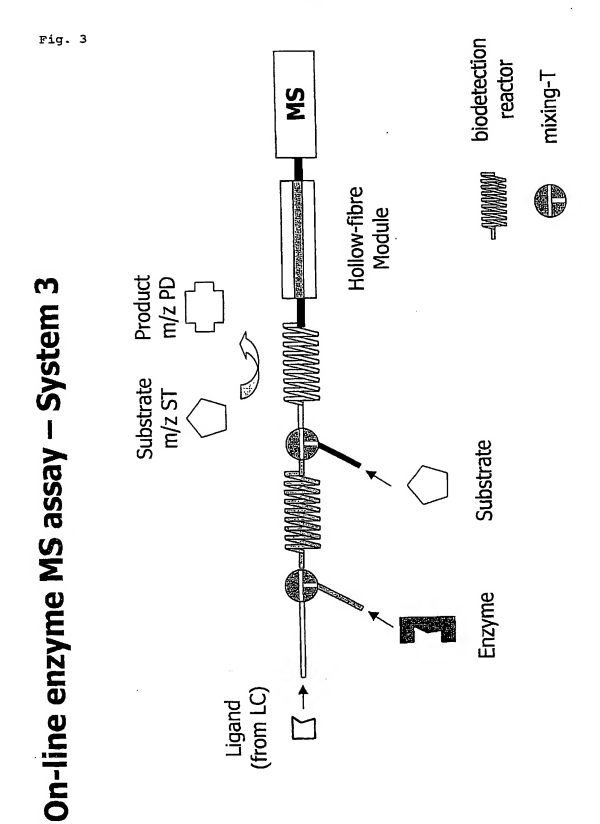
open-tubular reactor mixing-T Fig. 1 MS Products m/z P<sub>1</sub>...P<sub>n</sub> On-line enzyme MS assay – System 1 Reactor 2 Substrate m/z ST Substrate Reactor 1 Enzyme Flow 2 Ligand (from LC) carrier flow

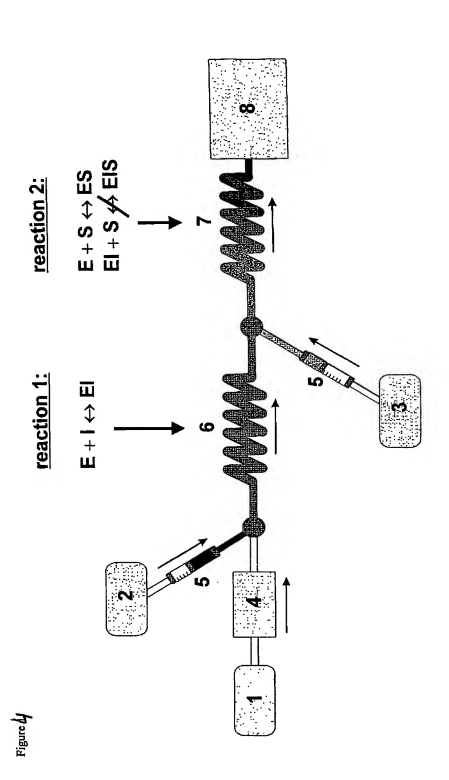
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biodetection reactor Fig. 2 MS MS make-up flow On-line enzyme MS assay - System 2 Substrate m/z ST Substrate Enzyme Ligand (from LC)

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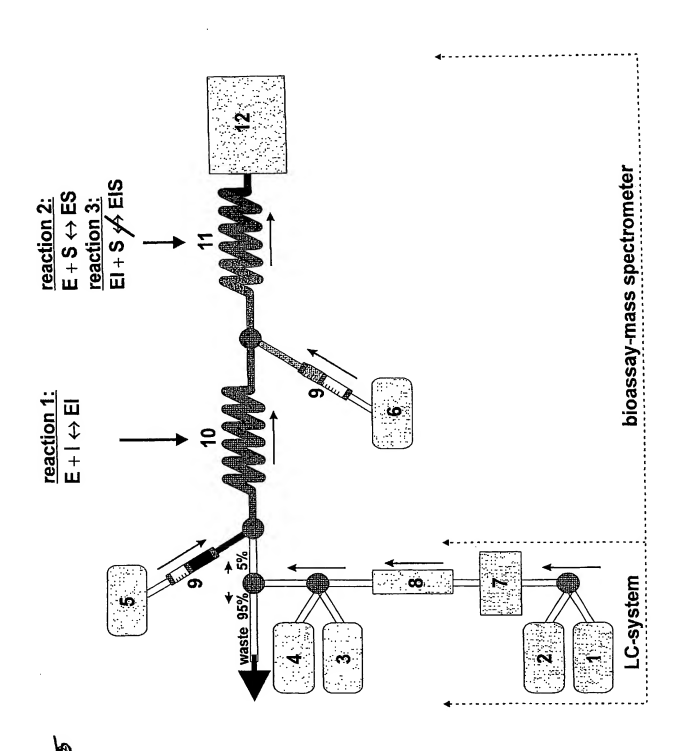
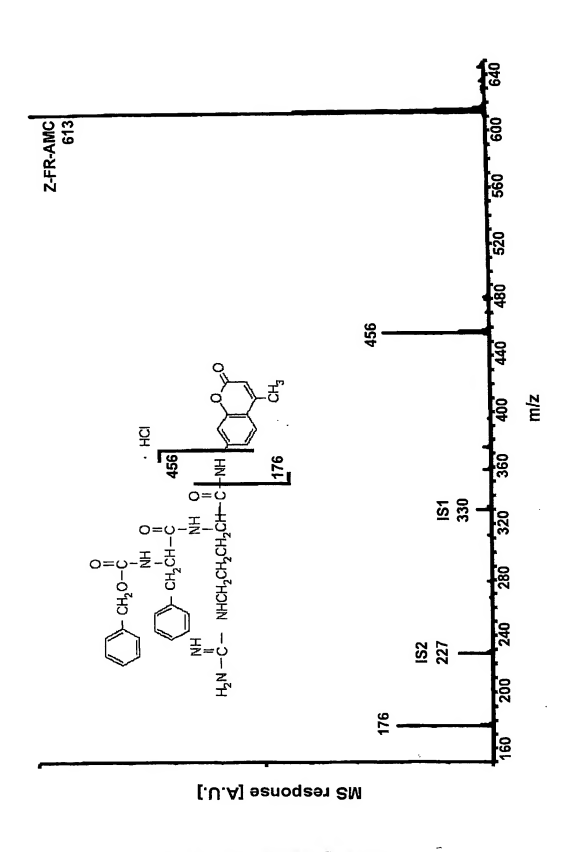


Figure 3

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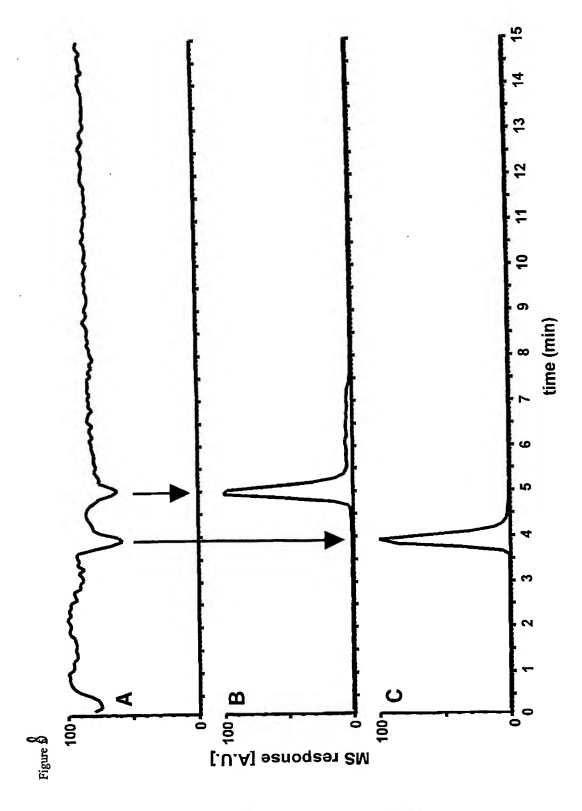




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